

Abstract

[Abstract]

[Problem] To provide a breast pump capable of securely holding a breast of a user and

intensively stimulating a particular portion of the breast.

[Means for Resolution] A breast pump 100 including a milk container main body 110;

deformable means 170 for forming a sealed space; a horn member 150; space internal pressure

altering means 190 for alternately providing a negative pressure condition and an atmospheric

pressure condition in the sealed space; and a communicating portion 130, wherein: the horn

member has a base end portion 151 disposed near the communicating portion and an opening

end 152 disposed near an entrance through which the breast is inserted; the deformable means

covers the inner surface of the horn member 150 and has a base end side attachable and

detachable portion 171 to be fixed to the base end of the horn member and an opening side

attachable and detachable portion 172 to be fixed to the opening end of the horn member; the

deformable means has a stimulating convex 173 disposed between the base end side attachable

and detachable portion and the opening side attachable and detachable portion; and the horn

member has atmospheric pressure condition creating means for maintaining an atmospheric pressure condition in a space between the stimulating convex and the horn member.

[Selected Drawing] FIG. 6